

PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION
International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁶ : A61M 35/00, A61K 9/12		A1	(11) International Publication Number: WO 96/25194 (43) International Publication Date: 22 August 1996 (22.08.96)
(21) International Application Number: PCT/GB96/00292 (22) International Filing Date: 12 February 1996 (12.02.96)		(81) Designated States: US, European patent (AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).	
(30) Priority Data: 9503119.1 17 February 1995 (17.02.95) GB		Published <i>With international search report.</i>	
(71) Applicant (for all designated States except US): DURAND LIMITED [-]; 1 Le Marchant Street, P.O. Box 186, St. Peter Port, Guernsey GY1 4HP (GB).			
(71)(72) Applicant and Inventor: JOHNSON, William, Nevil, Heaton [GB/-]; Cliffe House, Village du Putron, St. Peter Port, Guernsey GY1 2TQ (GB).			
(72) Inventor; and (75) Inventor/Applicant (for US only): BAYLIS, Michael, Paul [GB/AU]; P.O. Box 414, Bowral, NSW 2576 (AU).			
(74) Agent: HOWDEN, Christopher, A.; Forrester Ketley & Co., Forrester House, 52 Bounds Green Road, London N11 2EY (GB).			
(54) Title: MEDICATION AND APPARATUS AND METHOD OF APPLYING MEDICATION			
(57) Abstract			
<p>Apparatus for applying medication to an external injury comprises a pressurised container of a liquid medicament under pressure of a propellant and incorporating a foaming agent. Upon depression of a manually operable valve fitted with a nozzle, the medicament is discharged from the nozzle in the form of a foam or mousse, directly onto the injury.</p>			

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AM	Armenia	GB	United Kingdom	MW	Malawi
AT	Austria	GE	Georgia	MX	Mexico
AU	Australia	GN	Guinea	NE	Niger
BB	Barbados	GR	Greece	NL	Netherlands
BE	Belgium	HU	Hungary	NO	Norway
BF	Burkina Faso	IE	Ireland	NZ	New Zealand
BG	Bulgaria	IT	Italy	PL	Poland
BJ	Benin	JP	Japan	PT	Portugal
BR	Brazil	KE	Kenya	RO	Romania
BY	Belarus	KG	Kyrgyzstan	RU	Russian Federation
CA	Canada	KP	Democratic People's Republic of Korea	SD	Sudan
CF	Central African Republic	KR	Republik of Korea	SE	Sweden
CG	Congo	KZ	Kazakhstan	SG	Singapore
CH	Switzerland	LI	Liechtenstein	SI	Slovenia
CI	Côte d'Ivoire	LK	Sri Lanka	SK	Slovakia
CM	Cameroon	LR	Liberia	SN	Senegal
CN	China	LT	Lithuania	SZ	Swaziland
CS	Czechoslovakia	LU	Luxembourg	TD	Chad
CZ	Czech Republic	LV	Latvia	TG	Togo
DE	Germany	MC	Monaco	TJ	Tajikistan
DK	Denmark	MD	Republic of Moldova	TT	Trinidad and Tobago
EE	Estonia	MG	Madagascar	UA	Ukraine
ES	Spain	ML	Mali	UG	Uganda
FI	Finland	MN	Mongolia	US	United States of America
FR	France	MR	Mauritania	UZ	Uzbekistan
GA	Gabon			VN	Viet Nam

Title: "Medication and apparatus and method of applying medication"

THIS INVENTION relates to medication for application to external injuries such as burns, scalds, cuts or abrasions or for application to legs affected by varicose veins, etc. The invention also relates to apparatus for and a method of applying medication to external injuries.

According to a first aspect of the invention there is provided apparatus for applying medication to an external injury comprising a dispenser adapted to dispense medication, in the form of a mousse or foam, directly onto such injuries.

According to a second aspect of the invention there is provided a medication for application to external injuries, the medication comprising any of the following alone or in combination:

Eucalyptus oil
Menthol
Salicylic acid
Resorcinol
Chlorobutol
Methyl salicylate
Phenol
Oil citronella
Oil cloves
Industrial methylated spirit
Glacial acetic acid
Lignocaine alkaloid

Preferably the medication additionally comprises a wool alcohol ointment and/or white soft paraphine (petroleum jelly).

In a preferred embodiment of the invention, a medication according to the second aspect of the invention is incorporated in a dispenser according to the first aspect of the invention for dispensing thereby in the form of a mousse or foam.

According to a further aspect of the invention there is provided a dressing for external injuries including a moisture permeable pad impregnated with a medicament according to the second aspect of the invention.

In a preferred embodiment of the invention, a dispensing apparatus is provided in the form of a pressurised container with a manually operable dispensing valve, known *per se*, the container containing a quantity of a liquid medicament under pressure of a propellant and incorporating a foaming agent whereby when the valve is operated manually, the liquid is dispensed from the dispenser in the form of a foam or mousse.

The dispenser preferably has a suitable nozzle to facilitate application of the foam or mousse to a desired wound location. Indeed, the dispenser may be supplied with a plurality of interchangeable nozzles appropriate to different injuries or treatment situations. For example, one such nozzle may have a wide flat outlet for dispensing a wide ribbon of the foam or mousse, another nozzle may have an outlet in the form of a narrow bore for dispensing a fine strand of the foam or mousse, another nozzle may have an outlet in the form of a wider bore for dispensing a more substantial body of foam or mousse, and so on.

A preferred medication comprises a mixture, with wool alcohols ointment and white soft paraffine, of a mixture of oils and other ingredients, referred to below, for convenience, as "Mixture A" and constituted as follows:-

Mixture A

Eucalyptus oil	260 ml
Menthol	66 g
Salicylic acid	20 g
Resorcinol	56 g
Chlorobutol	240 g
Methyl salicylate (not Lin. Meth. Sal)	128 ml
Phenol crystals	160 g
Oil citronella	200 ml
Oil cloves	160 g
Industrial meths	472 ml
Glacial acetic acid	48 ml
Lignocaine alkaloid	400 g

The above quantities produce 2 litres of mixture A. Mixture A above was used in preparation of an ointment having the composition set out below:-

Mixture A	125 ml
Wool Alcohols Ointment	1 kg
W.S.P.	4 kg

In preparation of the ointment, the 125 ml of Mixture A was mixed with about 300 grams of wool alcohol ointment (warmed if necessary) and shaken until the components "gelled" together. The remainder of the above-noted ingredients was added and the whole mixed thoroughly.

It will be appreciated that Mixture A set out above is a concentrate and is not intended to be applied to the body in that concentrated form but only in dilution with a matrix material such as the wool alcohols ointment and white soft paraphine mixture referred to.

Whilst, in the preferred embodiment of the invention, the medication described above is incorporated in a pressurised foam dispenser, the medication may also be supplied in jars in the conventional way. Alternatively, the medication may be used to impregnate a moisture-permeable pad of a sticking plaster or other dressing, the sticking plaster or dressing, with the medication-impregnated pad being stored, in sterile condition, in a sealed package until required.

It will be appreciated that forms of medication other than that recited above may, in accordance with the invention, be dispensed in the form of a mousse or foam, including medications which are not strictly speaking liquid at the temperature, but for example in the form of a gel, such as petroleum jelly and medicaments having a petroleum jelly base.

It is also possible for the material dispensed in the form of a foam or mousse to be such that, after application, it will cure to form a flexible protective foam covering over the site of the injury, thereby serving as a substitute for a sticking plaster or dressing. If desired, different medications may be supplied in similar dispensers embodying the invention, and the medications may be coloured to indicate the kind of medication used. For example, a setting medication may be of one colour; a medication specifically intended for burns may be of a different colour, and so on.

When the medication is supplied in a mousse-dispensing container, the container is pressurised by an appropriate propellant and foaming agent selected so as to be non-injurious to the patient and so as to be compatible with the medication. In appropriate cases, the propellant or foaming agent may be, or include, a component having healing properties, for example, oxygen or carbon dioxide, for example, depending upon the treatment requirements. The medication may also, if desired, incorporate a local anaesthetic. It will be appreciated that the propellant may also act as the foaming agent. However, the propellant and foaming agent may be distinct from one another.

The medication may incorporate a bleeding retarder or styptic.

Application of a suitable medication in the form of a mousse to external injuries has various advantages. For example, it can be applied without contact of anything but the mousse with the injury and serves to cover the injury rapidly and thereby exclude germs etc. Such a procedure has particular advantages, for example, in treating minor cuts and abrasions in small children or rashes such as "nappy rash", since the injury need not be touched and there is less chance of hurting the child. Furthermore the concealment of the injury by the mousse tends to minimise the child's alarm at the sight of the injury and provides reassurance.

Application in the form of a mousse also has advantages in more serious situations, as, for example, where injured persons are trapped so that an injury is not readily accessible for the application of normal wound dressings etc. For such situations the dispenser may be fitted with a substantially elongate nozzle or nozzle

extension which can readily be extended through relatively small openings to allow medication to be applied to injuries which can be seen but not readily reached by more conventional means, so that such medication can be applied, as a first-aid measure, even before trapped injured persons can be freed.

CLAIMS

1. Apparatus for applying medication to an external injury comprising a dispenser adapted to dispense medication, in the form of a mousse or foam, directly onto such injuries.

2. A medication for application to external injuries, the medication comprising any of the following alone or in combination:

Eucalyptus oil
Menthol
Salicylic acid
Resorcinol
Chlorobutol
Methyl salicylate
Phenol
Oil citronella
Oil cloves
Industrial methylated spirit
Glacial acetic acid
Lignocaine alkaloid

3. The medication of claim 2 additionally comprising a wool alcohol ointment and/or white soft paraffine (petroleum jelly).

4. Apparatus according to claim 1 including a medication according to claim 2 or claim 3 within said dispenser for dispensing said medication in the form of a mousse of foam.

5. A dressing for external injuries including a moisture permeable pad impregnated with a medicament according to claim 2 or claim 3.
6. Apparatus according to claim 1 or claim 4 comprising a pressurised container with a manually operable dispensing valve, the container containing a quantity of a liquid medicament under pressure of a propellant and incorporating a foaming agent whereby when the valve is operated manually the liquid is dispensed from the dispenser in the form of a foam or mousse.
7. Apparatus according to claim 6 including a nozzle for application of the foam or mousse to a desired wound location.
8. Apparatus according to claim 7, including a plurality of interchangeable nozzles appropriate to different injuries or treatment situations.

INTERNATIONAL SEARCH REPORT

Int'l Application No.
PCT/GB 96/00292

A. CLASSIFICATION OF SUBJECT MATTER			
A 61 M 35/00, A 61 K 9/12			
According to International Patent Classification (IPC) or to both national classification and IPC 6			
B. FIELDS SEARCHED			
Minimum documentation searched (classification system followed by classification symbols)			
A 61 K, A 61 M			
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched			
Electronic data base consulted during the international search (name of data base and, where practical, search terms used)			
C. DOCUMENTS CONSIDERED TO BE RELEVANT			
Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.	
X	US. A, 5 143 717 (R.C. DAVIS) 01 September 1992 (01.09.92), the whole document.	1-4, 6,7	
A	--	8	
X	WO. A, 92/11 839 (L. MACKLES et al.) 23 July 1992 (23.07.92), the whole document, especially page 4, lines 21-30; examples 1,7-10; claims 1, 6.12.	1-4	
A	--	6,7	
X	EP. A, 0 423 695 (STERLING DRUG) 24 April 1991 (24.04.91),	1-4	
<input checked="" type="checkbox"/> Further documents are listed in the continuation of box C.		<input type="checkbox"/> Patent family members are listed in annex.	
* Special categories of cited documents:			
'A' document defining the general state of the art which is not considered to be of particular relevance			
'E' earlier document but published on or after the international filing date			
'L' document which may throw doubt on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)			
'O' document referring to an oral disclosure, use, exhibition or other means			
'P' document published prior to the international filing date but later than the priority date claimed			
Date of the actual completion of the international search 17 April 1996		Date of mailing of the international search report 24.05.98	
Name and mailing address of the ISA European Patent Office, P.B. 3818 Patentstaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl. Fax: (+31-70) 340-3016		Authorized officer LUDWIG e.h.	

INTERNATIONAL SEARCH REPORT

Index No. Application No.

PCT/GB 96/00292

C(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT

Category	Class or document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	the whole document. -- DATABASE WPIL, no. 88-180 556, DERWENT PUBLICATIONS LTD., London; & JP,A,63 119 420 (HISAMITSU PHARM KK et al.), abstract.	1,2, 4,6
A	--	3,7
X	US, A, 5 322 683 (L. MACKLES et al.) 21 June 1994 (21.06.94), the whole document, especially claim 1; abstract.	1,2, 4,6
Y	--	7
A	--	3
Y	US, A, 5 059 187 (CH. R. SPERRY et al.) 22 October 1991 (22.10.91), the whole document, especially claim 1; abstract.	7
X	EP, A, 0 395 329 (SMITH KLINE) 31 October 1990 (31.10.90), the whole document, especially page 3, lines 20-25,40-44.	1,6
A	--	2-4,7
X	DATABASE WPIL, no. 83-45 392K, DERWENT PUBLICATIONS LTD., London; JP,A,58 055 417 (NITTO ELECTRIC IND KK), abstract.	2,5
X	DATABASE WPIL, no. 94-173 649, DERWENT PUBLICATIONS LTD., London; & JP,A,06 116 141 (DAIICHI PHARM CO. LTD. et al.), abstract. -----	2,3,5

ANHANG

zum Internationalen Recherchenbericht über die internationale Patentanmeldung Nr.

ANNEX

to the International Search Report to the International Patent Application No.

ANNEXE

au rapport de recherche international relatif à la demande de brevet international n°

PCT/GB 96/00292 SAE 125405

In diesem Anhang sind die Mitglieder der Patentfamilien der im obengenannten Internationalen Recherchenbericht angeführten Patentdokumente angegeben. Diese Angaben dienen nur zur Unter-richtung und erfolgen ohne Gewähr.

This Annex lists the patent family members relating to the patent documents cited in the above-mentioned international search report. The Office is in no way liable for these particulars which are given merely for the purpose of information.

La présente annexe indique les membres de la famille de brevets relatifs aux documents de brevets cités dans le rapport de recherche international visé ci-dessus. Les renseigne-ments fournis sont donnés à titre indica-tif et n'engagent pas la responsabilité de l'Office.

im Recherchenbericht angeführtes Patentdokument Patent document cited in search report Document de brevet cité dans le rapport de recherche	Datum der Veröffentlichung Publication date Date de publication	Mitglied(er) der Patentfamilie Patent family member(s) Membre(s) de la famille de brevets	Datum der Veröffentlichung Publication date Date de publication
US A 5143717	01-09-92	EP A1 644753 WO A1 9325189 AU A1 226777/92 JP T2 8501528	29-03-95 23-12-93 04-01-94 20-02-96
WO A1 9211839	23-07-92	US A 4889709 AT E 65693 AU A1 55463/86 AU B2 582840 AU A1 38095/89 AU B2 615766 CA A1 1267090 DE CO 3680622 EP A1 216856 EP B1 216856 JP T2 62502194 WO A1 8605392 US A 4639367 US A 4752465	26-12-89 15-08-91 13-10-86 13-04-89 19-10-89 10-10-91 27-03-90 05-09-91 08-04-87 31-07-91 27-08-87 25-09-86 27-01-87 21-06-88
EP A2 423695	24-04-91	AU A1 64634/90 CA AA 2027952 EP A3 423695 FI A0 905004 IL A0 95952 JP A2 3255023 NO A0 904492 NO A 904492 PT A 95630 US A 5378451	26-04-91 20-04-91 02-10-91 11-10-90 18-07-91 13-11-91 12-10-90 22-04-91 13-09-91 03-01-95
US A 5322683	21-06-94	keine - none - rien	
US A 5059187	22-10-91	keine - none - rien	
EP A2 395329	31-10-90	AT E 124261 AU A1 53672/90 AU B2 623245 CA AA 2014889 DE CO 69020422 DE T2 69020422 EP A3 395329 EP B1 395329 GB A0 8909559 JP A2 2295528 NZ A 233415 PT A 83884 US A 5082651 ZA A 9003127	15-07-95 01-11-90 07-05-92 26-10-90 03-08-95 16-11-95 21-11-91 28-06-95 14-06-89 06-12-90 28-05-91 20-11-90 21-01-92 24-12-91